What is claimed is:

I claim:

- 1) A method of tuning a block resonator filter, comprising the steps of: tuning at least one resonant frequency of said block resonator filter.
- 2) The method according to claim 1, wherein said step of tuning at least one resonant frequency comprises:

cutting a slot within a face of said block resonator filter.

3) The method according to claim 1, wherein said step of tuning at least one resonant frequency comprises:

tuning a resonant frequency of a particular mode to a higher frequency by removing small circular areas of a conductive surface from a face of said block resonator filter.

4) The method according to claim 1, wherein said step of tuning at least one resonant frequency comprises:

using at least one tuning cylinder among a plurality of orthogonal faces of said block resonator filter to tune said filter.

- 5) The method according to claim 1, wherein said step of tuning at least one resonant frequency comprises grinding areas on a plurality of orthogonal faces of said block resonator filter to change the resonant frequencies of modes in said block.
- 6) The method according to claim 2, wherein said step of cutting a slot comprises cutting a slot along the X-direction on a X-Z face of said block resonator filter.
- 7) The method according to claim 2, wherein said step of cutting a slot comprises cutting a slot along the X-direction on a X-Y face.

- 8) The method according to claim 2, wherein said step of cutting a slot comprises cutting a slot along the Y-direction on a X-Y face.
- 9) The method according to claim 2, wherein said step of cutting a slot comprises: cutting a slot along the X-direction on a X-Z face; cutting a slot along the X-direction on a X-Y face; and. cutting a slot along the Y-direction on a X-Y face.
- 10) The method according to claim 2, wherein said step of cutting a slot comprises cutting a slot on orthogonal faces of said block resonator filter.
- 11) The method according to claim 2, further comprising the steps of: exciting a plurality of modes; and coupling said modes.
- 12) The method according to claim 3, wherein said step of removing small circular areas comprises cutting away successive circles from a face of said block resonator filter.
- 13) The method according to claim 3, wherein said step of removing small circular areas comprises cutting away successive circles from a X-Y face of said block resonator filter.
- 14) The method according to claim 3, wherein said step of removing small circular areas comprises cutting away successive circles from a X-Z face of said block resonator filter.
- 15) The method according to claim 3, wherein said step of removing small circular areas comprises cutting away successive circles from a Y-Z face of said block resonator filter.
- 16) The method according to claim 3, wherein said step of removing small circular areas comprises:

cutting away successive circles from a X-Y face of said block resonator filter;

cutting away successive circles from a X-Z face of said block resonator filter; and cutting away successive circles from a Y-Z face of said block resonator filter.

- 17) The method according to claim 3, wherein said step of removing small circular areas comprises cutting away successive circles from more than one orthogonal face of said block resonator filter.
- 18) The method according to claim 3, further comprising the steps of: exciting a plurality of modes; and coupling said modes.
- 19) The method according to claim 4, wherein said at least one tuning cylinder is distributed among three orthogonal faces of said block resonator filter.
- 20) The method according to claim 4, wherein said at least one tuning cylinder is a metallic element.
- 21) The method according to claim 4, wherein said at least one tuning cylinder is a dielectric element.
- 22) The method according to claim 5, further comprising the steps of: exciting a plurality of modes; and coupling said modes.
- 23) The method according to claim 11, wherein said step of coupling said modes comprises cutting at least one corner of said block.
- 24) The method according to claim 11, wherein said step of exciting a plurality of modes, comprises using a probe to radiate energy into and out of said block resonator filter.

25) The method according to claim 11, wherein said step of exciting a plurality of modes, comprises:

forming a hole in said block resonator filter;
plating an interior of said hole; and
fixing a connection from said plated hole to an external circuit.

- 26) The method according to claim 18, wherein said step of coupling said modes comprises cutting at least one corner of said block.
- 27) The method according to claim 18, wherein said step of exciting a plurality of modes, comprises using a probe to radiate energy into and out of said block resonator filter.
- 28) The method according to claim 18, wherein said step of exciting a plurality of modes, comprises:

forming a hole in said block resonator filter;
plating an interior of said hole; and
fixing a connection from said plated hole to an external circuit.

- 29) The method according to claim 23, wherein said at least one corner cut is oriented along mutually orthogonal axes.
- 30) The method according to claim 23, wherein said cutting at least one corner further comprises cutting along a Y axis, cutting along a Z axis and cutting along a X axis.
- 31) The method according to claim 23, wherein said step of exciting a plurality of modes, comprises:

forming a hole in said block resonator filter;
plating an interior of said hole; and
fixing a connection from said plated hole to an external circuit.

- 32) The method according to claim 26, wherein said at least one corner cut is oriented along mutually orthogonal axes.
- 33) The method according to claim 26, wherein said cutting at least one corner further comprises cutting along a Y axis, cutting along a Z axis and cutting along a X axis.
- 34) The method according to claim 26, wherein said step of exciting a plurality of modes, comprises:

forming a hole in said block resonator filter;
plating an interior of said hole; and
fixing a connection from said plated hole to an external circuit.

- 35) A filter assembly, comprising:
- a block resonator filter comprising at least one tuning element for tuning at least one resonant frequency of said block resonator filter.
- 36) The filter assembly according to claim 35, wherein said tuning element comprises at least one slot within at least one face of said block resonator filter.
- 37) The filter assembly according to claim 35, wherein said tuning element comprises circular areas of conductive surface missing from at least one face of said block resonator filter.
- 38) The method according to claim 35, wherein said at least one tuning element comprises a cylinder distributed among more than one orthogonal face of said block resonator filter.
- 39) The method according to claim 35, wherein said tuning element comprises grinded areas on a plurality of orthogonal faces of said block resonator filter to change the resonant frequencies of modes in said block.

- 40) The filter assembly according to claim 36, further comprising:
- a mask filter operably connected to said block resonator filter, wherein a passband of said premask filter is wider than a passband of said block resonator filter; and
- a low-pass filter operably connected to said block resonator filter, wherein said low-pass filter rejects frequencies greater than the passband of said block resonator filter.
- 41) The filter assembly according to claim 36, wherein said slot is along a X-direction on a X-Z face of said block resonator filter.
- The filter assembly according to claim 36, wherein said at least one slot comprises:

 a slot along a X-direction on a X-Z face;

 a slot along a X-direction on a X-Y face; and.
 - a slot along a Y-direction on a X-Y face.
- 43) The filter assembly according to claim 36, wherein said at least one slot comprises a plurality of slots on orthogonal faces of said block resonator filter.
- 44) The filter assembly according to claim 36, further comprising at least one corner cut.
- 45) The method according to claim 36, further comprising a probe to radiate energy into and out of said block resonator filter.
- 46) The method according to claim 36, further comprising:
 a plated hole in said block resonator filter; and
 a connection from said plated hole to an external circuit.
- 47) The filter assembly according to claim 37, further comprising:
 a mask filter operably connected to said block resonator filter, wherein a passband
 of said mask filter is wider than a passband of said block resonator filter; and

a low-pass filter operably connected to said block resonator filter, wherein said low-pass filter rejects frequencies greater than the passband of said block resonator filter.

- 48) The method according to claim 37, wherein said small circular areas comprises successive circles cut away from a X-Y face of said block resonator filter.
- 49) The method according to claim 37, wherein said small circular areas comprises: successive circles cut away from a X-Y face of said block resonator filter; successive circles cut away from a X-Z face of said block resonator filter; and successive circles cut away from a Y-Z face of said block resonator filter.
- 50) The method according to claim 37, wherein said small circular areas comprise successive circles cut away from more than one orthogonal face of said block resonator filter.
- 51) The filter assembly according to claim 37, further comprising at least one corner cut.
- 52) The method according to claim 37, further comprising a probe to radiate energy into and out of said block resonator filter.
- The method according to claim 37, further comprising:

 a plated hole in said block resonator filter; and
 a connection from said plated hole to an external circuit.
- 54) The filter assembly according to claim 38, further comprising:

a mask filter operably connected to said block resonator filter, wherein a passband of said premask filter is wider than a passband of said block resonator filter; and

a low-pass filter operably connected to said block resonator filter, wherein said low-pass filter rejects frequencies greater than the passband of said block resonator filter.

- 55) The filter assembly according to claim 38, wherein said at least one tuning element is a metallic element.
- 56) The filter assembly according to claim 38, wherein said at least one tuning element is a dielectric element.
- 57) The filter assembly according to claim 38, further comprising at least one corner cut.
- 58) The filter assembly according to claim 38, further comprising a probe to radiate energy into and out of said block resonator filter.
- 59) The filter assembly according to claim 38, further comprising: a plated hole in said block resonator filter; and a connection from said plated hole to an external circuit.
- 60) The filter assembly according to claim 39, further comprising at least one corner cut.
- 61) The method according to claim 39, further comprising a probe to radiate energy into and out of said block resonator filter.
- 62) The method according to claim 39, further comprising:
 a plated hole in said block resonator filter; and
 a connection from said plated hole to an external circuit.